

LEOPA, Iordan

A problem which directly concerns us. Munca sindic 6 no.5:50-53
'62.

1. Presedinte al comitetului sindicatului Uzinele Timpuri Noi,
Bucuresti.

HALICZ, Benedykt; LEOPOLD, Antoni

Comparison of certain characteristics of several varieties
of Lupinus luteus L. Nauki matem przyrod Lodz no.12:107-120
'62.

1. Katedra Ewolucjonizmu, Uniwersytet, Lodz.

*

DABROWSKI, Przemyslaw; LEOPOLD, Antoni

Potato farming and aspects of its planning. Zeszyt probl post nauk
roln no.42:127-152 '63.

LEOPOLD, B.

"Miners' Boulders race in Ostrava." p. 558. (Svet motoru. Vol. 7, no. 154, Sept. 1953. Praha.)

SO: Monthly List of East European Accessions, Vol. 3, no. 6, Library of Congress, June 1954.
Uncl.

LEOPOLD, HEINRICH

The growth of *Torula utilis* in waste liquors from citric acid fermentation. II. Experiences on a pilot-plant scale. Heinrich Leopold and Zdenek Penc (Julius Fučik Chem. Works, Karlojov, bei Pilsen, Czech.). *Chem. Tech.* (Berlin) 7, 608-15 (1955); cf. *C.A.* 49, 16324e. — The previous laboratory-scale studies on the growth of *Torula utilis* in citric acid fermentation waste liquors (*loc. cit.*) have been continued on a pilot-plant scale. Owing to the fact that these studies were carried out in a *Torula* yeast factory, the acidified or alkalinized waste liquors (I) were transported in Pe or Al vessels from the laboratory. As a result, contamination of I occurred with spore-formers and with *Bac* which complicated the experiments and influenced the yields of yeast obtained. Yields of 1.2% of dry yeast were obtained, compared to 1.6 to 1.7% yields in the laboratory. The yeast had the following composition: solid matters (2), N 7.7, crude protein 48.1, P 1.06, and ash 0.61% on a dry wt. basis. — Further

2
med

LEOPOLD, Heinrich

Czechoslovakia

From the Biochemical Research Section of the Julius Fumik Chemical Works
Kazenejov, Pilsen,
Die biologische Wertigkeit von Hefeweiss

SO: Chemische Technik, March 1956, Uncl.

LEOPOLD H.

5. A. 15

H. Leopold und Zd. Valtr, "Ueber die Faeigkeit einiger aliphatischer Carbonsauren und Zucker zur Bildung loeslicher Kupferkomplexe," Die Naturwissenschaften (Berlin), 44/21, November 1957, p. 558.

Received on 24 August 1957.

The authors are affiliated with the Biochemical Research Department of the "Julius Fucik" Chemical Works, Kaznejov bei Pilsen.

4E2c(j)

4
May
1

Distr: 4E2c(j)

The determination of gluconic acid and citric acid. II.
The determination of citric acid in the form of copper citrate
complexes? [H. Leopold and Z. Valtr (Chem. Werke
Julius Fučík, Kralupy b. Pilsen, Czech.). *Naturg Z.*
102(1958), cl. ibid. 404.—A method for control pur-
poses is described, based on the ability of citric acid to
form a sol: Cu-complex with the Cu from a Cu phosphate
suspension. The dissolved Cu is detd. by thiosulfate titra-
tion, and the corresponding citric acid content calcd. by
using an empirical formula or standard curve. In some
cases the presence of disodium tetraborate reduces inter-
ference. Considerable amts. of org. acids (gluconic, oxalic,
and lactic), sugars (sucrose, fructose, glucose, raffinose, and
nonreducing sugars), certain mineral salts and a simulated
fermentation mixt. did not interfere. Amino acids, tar-
taric acid, pyruvic acid, and maleic acid (at over 10% of the
level of citric acid) do interfere. The method is suitable
for 3-90 mg. of citric acid. John M. Lawrence

JJ

LEOPOLD, H.; SEICHERTOVA, O.

Effect of some substances on the formation of the enlarged cells with thick walls
in the fungus Aspergillus niger. p. 202.

FOLIA MICROBIOLOGICA. (Ceskoslovenska akademie ved) Praha, Czechoslovakia. Vol. 4,
no. 3, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, no. 12, December 1959,
Uncl.

LEOPOLD, J.; SROCZYNSKI, K.

Milk diet in modern feeding of newborn. Pediat.polska 24 no.11:
994-1004 Nov 50. (CLML 20;5)

1. Of the Department for Nutritional Research of the National Institute of Hygiene Branch Lodz (Head--Prof.K.Monikowski,M.D.) and of the Clinic for Children's Diseases (Head--Prof.St.Popowski, M.D.) of Lodz Medical Academy.

LEOPOLD, J.; MARKOWSKA, H.; SROCZYNSKI, K.

Lactarium, its organization and technique of milk collection.
Pediat. polska 27 no. 1:58-65 Jan 1952. (CLML 22:4)

1. Of the First Pediatric Clinic (Head--Prof. St. Popowski, M. D.)
of Lodz Medical Academy and of the Department of Nutrition (Head
--Prof. Monikowski, M. D.) of the National Institute of Hygiene
Branch in Lodz.

LEOPOLD, JADWIGA

POL.

The color reaction for toxins in meat. Jadwiga Leopold and Kazimierz Monikowski. *Roczniki Państwowego Zakłada Hig. 5*, 313-16(1951) (English summary).—Kolobolotski's test for the detection of toxins in meat (cf. C.A. 45, 11'691) was studied on purified peptides of amino acids (leucine, alanine, asparagine, glutamic acid, glycine, phenylalanine, methionine, cystine, tyrosine, and tryptophan). This test is based on the change in the color of cresol blue in the presence of the spoiled meat sample, HCl and KMnO₄. Only tyrosine and tryptophan gave a pos. reaction (blue staining), while the other amino acids gave a neg. reaction (red staining). Conclusion: Kolobolotski's reaction is only applicable insofar as the analyzed meat contains free tyrosine and tryptophan. Alina S. Szczesniak

LEOPOL'D, J.

Simple and rapid method of decontaminating cultures of *Aspergillus niger*, infected by *Penicillium* mold. Chekh.biol.2 no.1:59-60 Ap '53.
(MLRA 7:2)

1. Biokhimicheskoye issledovatel'skoye otdeleniye n.p. Iodasta, Kaznayev pod Pil'zenom. (*Aspergillus*) (*Penicillium*)

Leopoldy Indrich

CZECH

*Submerged cultivation of Oldium lactic in straw hydrolyzates. Jindrich Leopoldy (Chem. Works, Kazandjov, Czech.). Československý chemický závod (1954).—Xylose, galactose, and glucose obtained by mild acid hydrolysis of straw were all equally well utilized for synthesis by *O. lactic*. Max. yields of the mycelial mass (31-41 g. dry weight/l., 8% N) were obtained in 1.5-2.0% sugar concns. in 20-24 hrs., at the initial pH 6.6 and 21-30°, and aeration with 100 vol. air/vol. liquid/hr. Sugars were used to 74-91%. Yeast contaminants were eliminated by either suspending the mycelium in 3% oxalic acid for 30 min. followed by a thorough washing, or by aerating the hydrolyzate with formaldehyde-enriched air (the air was passed through a water trap contg. 0.3-0.5% of 40% HCHO, before it was introduced into the hydrolyzate).*

Oldrich Sebek

LEOPOLD, J.

Submerged culture of Oidium lactis in straw prehydrolysates. Chekh.
biol. 3 no.3:183-190 Aug 54.

1. Khimicheskie zavoda Iuliia Fuchika, Kazneev u Pil'zna
(MONILIA,
Oidium lactis, culture in straw prehydrolysates)
(CULTURE MEDIA,
straw prehydrolysates for Oidium lactic)

LEO:OL., J.

Leopold, J. Composition of Yerula utilis and Lactobacillus lactis proteins, cultivated on the antihyaluronases of strept. p. 235. CZECHOSLOVAKIAN BIOLOGIA. Bratislava. Vol. 3, no. 4, Aug. 1954.

SO: Monthly List of East European Acquisitions, (EEAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

LEOPOLD, J.

Protein composition of *Torula utilis* and *Oidium lactis* in culture in straw prehydrolysates. Chekh. biol. 3 no.4:245-251 Oct 54.

(CRYPTOCOCCUS,

utilis, protein after culture in straw prehydrolysates)

(MONILIA,

lactis, protein content after culture in straw prehydrolysates)

(PROTEINS, metabolism,

Cryptococcus utilis & *Monilia lactis* cultured in straw prehydrolysates)

(CULTURE MEDIA,

straw prehydrolysates for *Cryptococcus utilis* & *Monilia lactis*, eff. on protein metab.)

Leopold, J.

Cultivation of *Torulopsis utilis* in citric acid waste liquors.
J. Leopold, Z. Fencl, and A. Balivec (Chem. Works,
Kaznejov). *Citroloso*. Bd. 4, 212-10 (1955).—Citric acid
waste liquors (11-19% Brix., 0-3% sugars) were treated at pH
4.5 by an addn. of NH_4^+ , SO_4^{2-} , and PO_4^{3-} , followed by
boiling for 20-30 min., aeration, and filtration. Before
yeast inoculation, the liquors were either diluted to 7-9% Brix
and molasses added to 1.3-1.6% total sugar content, or
were left undiluted. *T. utilis*, adapted to this substrate,
was used. Within the first 6 hours of growth, approx. 600
ml. of the liquor was added every 50 min. until a final vol. of
5.0-7.5 l. was reached. Temp. was maintained at 29-30°
at pH 4.5, and aerated with a max. of 750 l. of air/hr.
Batch (9 hrs.) and continuous (81, 41, and 103 hrs.) growth
expts. were made. Sugar- and noncarbohydrate C were
utilized by the yeast with a max. economic coeff. of 143-8.
batch in presence and absence of molasses. Oldrich Sybek

(2)

LEOPOLD, J.

Biosynthesis of citric acid. II. Compounds inhibiting
the germination of *Aspergillus niger* spores on acidified
molasses medium. Z. Fencel and J. Leopold. Collection applied 2
Czech. Chem. Commun. 21, 1021-34 (1956) (in German).
See C.A. 50, 603c
E. I. C.

Leopold, Jindřich

✓ Biosynthesis of citric acid. II. Compounds inhibiting
the germination of *Aspergillus niger* spores on acidified
molasses medium. Zdeněk Pencl and Jindřich Leopold
(Chem. Závody J. Pudka, Kaučíkov, Czech.). Česk.
Listy 50, 645-50 (1956); cf. C.A. 48, 3468. — The inhibitory
effects on germination of *A. niger* encountered in the produc-
tion of citric acid were investigated. Chromatographic
analysis of steam-distd. products from molasses revealed
the inhibitor to be HCOOH, AcOH, and propionic acid.
From studies of effect on the germinative power and growth
of the fungus it is concluded that the principal factor is
AcOH which shows substantial changes in toxicity when
passing from the dissociated to the nondissociated state.
Dr. J. Uránek *2*

LEOPOLD, J.

Cultivation of the mold Aspergillus niger for use in citric fermentation. Supplement
p. 1

(Kvasny Prumysl. Vol. 3, no. 5, May 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

LEOPOLD, J.; VALTER, Z.; SUICHERNOVÁ, O.

"Characteristics of fungi of the penicillium genus in the fermentation production of citric acid."

CESKOCLOVENSKA MIKROBIOLOGIE, Praha, Czechoslovakia, Vol. 3, no. 6, 1952

Monthly list of East Europe Accessions (EEAI), 1C, Vol. 3, No. 6, Sept 52
Unclass

LEOPOLD, J.; VALTR, Z.

Fermentation of citric acid from cane molasses. p. 109.

FOLIA MICROBIOLOGICA. (Ceskoslovenska akademie ved) Praha, Czechoslovakia. Vol.4,
no. 2, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, no. 12, December 1959,
Uncl.

LEOPOLD, Jindrich

Inhibition of adaptation and degeneration of the Torulopsis
"Candida" utilis yeast during short fermenting cycles.
Kvasny prum 9 no.ll: 256 N'63.

1. Biochemicky vyzkum, n.p., Spolana, zavod Julia Fucika,
Kaznejov.

LEOPOLD, J.; VALTR, Z.

Use of preformed *Aspergillus niger* mycelium for determining the presence of substances stimulating citric acid fermentation.
Folia microbiol. 9 no.1:36-33 J '64.

1. Spolna, Biochemical Research; Julius Fucik Works, Kaznejov, pr.
Plzen.

LEOPOLD, Jindrich; VALTR, Zdenek

Effect of the substrate height, surface, and the form of
vessels on citric acid fermentation. Kvasny prum 10 no.4:
81-86 Ap '64.

1. Institute of Biochemistry, Spolana National Enterprise,
J. Fucik Plant, Kaznejov near Plzen.

DIMOV, K.; BOJADGIEV, Ch. [Boindzhiev, Kh.]; LEOFOLD, V.

Analog of Beer's law on light reflected by colored textiles. Doklady
BAN 16 no.3:285-288 '63.

1. Vorgelegt von Akademiemitglied D. Ivanoff [Ivanov, D.].

S/017/62/000/C02/001/002
D045/D114

AUTHOR: Leoshenya, Ye., Lieutenant-General of Engineer Troops

TITLE: The protective properties of a locality

PERIODICAL: Voyennyye znaniya, no 2, 1962, 23-24

TEXT: In this popular article, a general guide is given to military personnel on the intelligent use of natural and artificial cover from the effects of nuclear explosions. The main points of the article are as follows: In broken terrain, the area of destruction is approximately half that in level terrain. Mountainous regions offer the greatest possibilities for protection. As a rule, the increase in gradient is directly proportionate to the increase or decrease in shock wave pressure impact. Before utilizing local cover, the basic destructive factors of the explosion should be considered. Local objects which create shadows, such as gullies, afford good protection from the effects of light and penetrating radiation. Gullies, railroad embankments, drains, trenches, mines, ditches and forests with thick undergrowth have very good protective properties. Forests located in broken terrain afford particularly good protection from the affects of shock waves, light radiation, and penetrating radiation. The radioactive level of the

Card 1/2

The protective properties of a locality

S/017/62/000/002/001/002
D045/D114

ground depends on the type of soil - for example, sandy-clay soil will absorb more radioactivity than black-earth soil after a nuclear explosion. Under front conditions, shelters made of snow, 80-100-cm-thick, ice or unbroken frozen earth clods of 70-80-cm-thickness, afford good protection from radiation effects. The protective properties of trenches can be increased by building roofs consisting of 40-50-cm-thick layers of earth placed on top of wooden beams or rods, boards serving as walls. Blindage consisting of a layer of earth 60-100-cm-thick has even greater protective properties. If no protective cover is available, personnel should lie face down on the ground, making sure that all unprotected parts of the body are covered. There are 4 figures.

Card 2/2



LEOSHENYA, Ye., general-leytenant inzhenernykh voysk

Important combat detachment of the Soviet Army. Voen. znan.
38 no.6:18-19 Je '62. (MIRA 15:6)
(Military engineers)

BORISOV, D.S., polkovnik; SHIVCHUK, M.K., podpolkovnik; LEOSHENYA, Ye.V.,
dotsent, kand.voyennykh nauk, general-leytenant Inzhenernykh
voysk, nauchnyy red.; POLIKARPOV, V.D., red.; SOKOLOVA, G.F.,
tekhn.red.

[Soldier, hero, and scientist; reminiscences about D.M.Korbyshhev]
Soldat, geroi, uchenyi; vospominaniia o D.M.Karbysheve. Moskva,
Voen.izd-vo M-va oborony SSSR, 1961. 194 p.

(MIRA 15:2)

(Karbyshhev, Dmitrii Mikhailovich, 1880-1945)

KARBYSHOV, D.M., Geroy Sovetskogo Soyuza, prof., doktor voennoykh nauk, general-leytenant inzh. voysk[deceased]; GOLDOVICH, A.I., general-leytenant inzh., voysk v otstavke, red.; PLYASKIN, V.Ya., V.Ya., general-leytenant inzh. voysk, red.; LEOSHENYA, Ye.V., general-leytenant inzh. voysk v otstavke, red.; SOCHILOV, M.F., general-mayor inzh. voysk v otstavke, red.; AFANAS'YEV, D.M., polkovnik v otstavke, red.; BORISOV, D.S., polkovnik zapasa, red.; TROPOV, K.V., inzh.-polkovnik v otstavke, red.; SHOR, D.I., inzh.-polkovnik v otstavke, red.; SHEVCHUK, M.K., podpolkovnik zapasa, red.; ROSSAL, N.A., polkovnik, red.; SOKOLOVA, G.F., tekhn. red.

[Selected scientific work] Izbrannye nauchnye trudy. Moskva,
Voenizdat, 1962. 703 p. (MIRA 16:3)
(Military engineering)

LEOSHKIN, A., kandidat ekonomicheskikh nauk; MNUSHKIN, M.; CHUNOSOV, V.

"Technical norms, organization of labor, and wages in the chemical industries." S.Z.Pogostin. Reviewed by A.Leoshkin, M.Mnushkin, V. Chunosov. Khim.prem. no.2:125-126 Mr '54. (MLRA 7:6)

1. Moskovskiy inzhenerno-ekonomichevskiy institut (for Leoshkin).
2. Nachal'nik Otdela truda khimicheskogo zavoda im. I.V.Stalina (for Mnushkin). 3. Rukovoditel' gruppy po tekhnicheskemu normirovaniyu v tsekhie Moskovskogo shinnogo zavoda (for Chunosov).
(Chemical industries)

KNYAZEV, A.K.; LEOSHKIN, A.P.

Determining labor expended per unit of production. Khim. prom.
no. 3:163-165 Ap-My '56. (MLRA 9:10)

1. Zavod "Karbopolit", Orekhovo-Zuyevo i Moskovskiy inzhenerno-
ekonomicheskiy institut imeni S. Ordzhonikidze.
(Labor productivity)

LEOSHIN, A.; PETROV, I.; SERGEYEV, A.

Training specialists in the organization and standardization of
work. Sots. trud. no.6:72-76 Je '58. (MIRA 11:6)
(Industrial organization--Study and teaching)
(Efficiency, Industrial)

LEOSHKIN, A., dots.; MELIKHOV, V., inzh.

Photographing the workday at the Voskresensk chemical combine.
Sots. trud. no.8:109-114 Ag '58. (MIRA 11:9)

1.Moskovskiy inzhenerno-ekonomicheskiy institut (for Leoshkin).
2.Normativno-issledovatel'skaya gruppa po trudu Voskresenskogo
khimicheskogo kombinata (for Melikhov).
(Voskresensk--Chemical industries) (Time study)

FEDOROVICH, Mikhail Mikhaylovich; LEOSHKIN, A.P., dotsent, kand.ekonom. nauk; POLYAKOVA, dotsent, kand.ekonom.nauk; KOVALEVA, A.M., kand. ekonom.nauk; TIKHOMIROV, V.A., dotsent, kand.tekhn.nauk., retsenzent; KOVYLIN, I.I., inzh., retsenzent; TEPLOV, T.V., prof., doktor ekonom. nauk, retsenzent; FEDORENKO, N.P., prof., doktor ekonom.nauk, retsenzent; TROITSKIY, D.A., dotsent, retsenzent; PETRUSHEV, I.M., red.; TER-STEPANYANTS, M.S., red.; GERASIMOVA, Ye.S., tekhn.red.

[Organization and planning of chemical enterprises] Organizatsiya i planirovanie khimicheskogo predpriatiia. Moskva, Gosplanizdat, 1959. 547 p. (MIRA 12:7)

(Chemical industries)

LEOSHKO, N.

We train rural builders. Sel'. stroi. 13 no.10:21 O '58.
(MIR 11:10)

1. Nachal'nik otdela po stroitel'stvu v kolkhozakh Nevinno-
myaskogo rayona, Stavropol'skogo kraya.
(Nevinnomysk District--Building trades--Study and teaching)

KOLESOV, V.I.,(Leningrad, ul. Kuybyshova, d.3, kv.5); LEVIN, A.O.;
VINOGRADOV, A.G.; DANILOVA, L.D.; LEOSKO, V.A.

Changes in the morphological and functional properties of the
blood and hemodynamics during work with artificial circula-
tion apparatus of the systems of the Scientific Research In-
stitute of Experimental Surgical Apparatus and Instruments
(AIK-59) and Baliuzek (ISL-2). Grud. khir. 5. no.6:34-40
N-D'63 (MIRA 17:2)

1. Iz kliniki fakul'tetskoy khirurgii (zav. - prof. V.I.
Kolesov) I Leningradskogo meditsinskogo instituta imeni
I.P.Pavlova.

KOLESOV, V.I., prof.; DEMIN, V.N., prof.; LEVIN, A.G.; SHALIKHA, I.B.;
BOMASH, N.Yu., VINogradov, A.S.; LECOKO, V.A.; SIDOROVICH, L.N.;
YARITSYN, S.S.

Regional perfusion of chemotherapeutic substances in malignant
tumors of the extremities. Vest.khir. 93 no.8:58-64. Ag '64.
(MIRA 18:7)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - prof. V.i.
Kolesov) 1-go Leningradskogo meditsinskogo instituta imeni
Pavlova.

LEOSKO, V.A.

Special tables for anesthesia and bronchoscopy. Sov. med. 22 no.4:
104-105 Ap '64. (MIRA 17:12)

I. Kafedra fakul'tetskoy khirurgii (zav. - prof. V.I. Kolesov)
I Leningradskogo meditsinskogo instituta imeni I.P. Pavlova.

LEOSKO, V.A. (Leningrad); ROMAN'KOVA, M.P. (Leningrad)

Eighth Scientific Surgical Conference of the Estonian S.S.R.
Vest. khir. 91 no.7:119-122 Jl'63 (MIRA 16:12)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929310018-8

LEOVEAU, O.

"Substances anticoagulantes de synthese." Revue de Chimie, Vol. 2, 1954,
Puchatest.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929310018-8"

LEOVEANU, O.

A derivative of 4-hydroxycoumarin which is a rodenticide.
C. N. Ionescu, I. Scheris, V. Niculescu, T. Costea, and
O. Leoveanu (Dept. Pharm. Chem., Acad. Sci. Bucharest). *Acta Phys. popularum Romae, Studii cercetari chim.* 2, no. 3/4, 195-8 (1954); *cf. C.A. 48*, 6009g.—The known synthesis (Bojanowski, *Priemeyd Chem.* 30, 451-452 (1951)) for 3-(1-phenyl-2-acetylethyl)-4-hydroxycoumarin (I), a good rodenticide, was modified so that materials available in Rumania are used as raw materials exclusively. The same yields (67%) will be obtained if the dioxane used in the original description is replaced by Et_2O , and the piperidine by quinoline, as solvents. In synthesis similar to those of I one can also obtain the following compds.: (a) from 4-hydroxycoumarin, (II) and β -acetamidobenzaldehyde in EtOH under reflux the β -acetamidophenylmethylenbis(4-hydroxycoumarin), crystals, insol. in EtOH , m. 263-7°; (b) from II and β -nitrobenzaldehyde the β - α -nitrophenylmethylenbis(4-hydroxycoumarin), insol. in EtOH , m. 234-6°; (c) from II and β -dimethylaminobenzaldehyde the β -dimethylaminophenylmethylenbis(4-hydroxycoumarin), sparingly sol. in EtOH .

Werner Jacobson

5

HUMANIA

(2)

LEUVEANU, O.; PUSCA, V.; COCIASU, C.
Bucharest, Farmacia, No 7, Jul 63, pp 397-402
Study Relating to N-acetyl-p-aminophenol.*

LEOVEANU, O.; ZAHARIA, Natalia; PILEA, V.; MOSSANG, Aurora

Long-acting medicines; tablets. Rev chimie Min petr 14
no.4:202-207 Ap '63.

L 44757-66 T DJ

ACC NR: AP6032893

SOURCE CODE: RU/0003/66/017/002/0112/0113

AUTHOR: Looveanu, O.; Zaharia, N.; Pilea, V.*31
B*ORG: Chemical Pharmaceutical Research Institute (Institutul de cercetari chimico-farmaceutice)

TITLE: Determination of the lubricating power of common adjuvants

SOURCE: Revista de chimie, v. 17, no. 2, 1966, 112-113

TOPIC TAGS: lubricant property, lubricant

ABSTRACT: The authors made use of a device similar in principle to an hour glass to determine the effect of common lubricants on the flowing speed of granulated substances. The studies confirmed that all substances tested with the exception of magnesium and aluminum stearates have a favorable effect on the flow speed. Orig. art. has: 1 figure and 1 table. [JPRS: 36,559]

SUB CODE: 11 / SUBM DATE: none / ORIG REF: 001 / SOV REF: 001
OTH REF: 011

Card 1/1 UEA

0920 1147A

LECOVEY, A.

PETRANY, G.: LECOVEY

Significance of lupus erythematosus for internal medicine and its
therapy with atebrin. Orv. hetil. 94 no.38:1045-1048 20 Sept 1953.
(CIML 25:5)

1. Doctors. 2. Second Internal Clinic (Director -- Prof. Dr. Gyula
Petranyi), Debrecen Medical University.

PETRANYI, G.; LMOVNY, A.

Influence of the nervous vasomotor regulation on the inspiratory
venopressor reflex. Acta med. hung. 8 no.3-4:276-285 1955.

1. 2nd department of medicine, university medical school, Debrecen.
(VASOMOTOR DRUGS, effects,
on resp. venopressor reflex)
(RESPIRATION, physiology
eff. of vasomotor drugs on resp. venopressor reflex.)

LEOVSY, Andras, dr.,; HARASZTI, Antal, dr.

Value of kidney biopsy in disseminated lupus erythematosus. Magy.
belorv. arch. 8 no.6:167-168 Dec. 55.

1. A Debreceni Orvostudomanyi Egyetem II. sz. Belklinikajank (igazgato:
Petranyi Gyula dr. egyetemi tanar) es Korbonctani Intezetenek
(igazgato: Endes Pongrac dr. egyetemi tanar) kozl.

(LUPUS ERYTHEMATOSUS
disseminated, diag. value of kidney biopsy (Hun))

(KIDNEYS
biopsy, diag. value in disseminated lupus erthematosus
(Hun))

GYAY, Imre; PINTER, Laszlo; KROVETZ, Andras

Primary cardiac tumor leading to atrioventricular block. Orv. Szemle.
Cs. no. 30:826-829 28 July 57.

1. A Debreceni Orvostudomanyi Egyetem Anatomiai, Szovjet Fejlodestani
Intezete (foglalkoztató: Kraemercher Istvan dr. egyet. tanár) és a II. sz
Bell-klinikának (foglalkoztató: Petranyi Gyula dr. egyet. tanár) közelénye.
(HEART BLOCK, etc., % pathogen.

cardiac tumor causing AV block, case report (Hung)

(HEART, neoplasms
comp'. AV block, case report (Hung))

FAZEKAS, Sandor; LEOVEY, Andras

Effect of phenmetrazine (Gracidin) on the thyroid gland. Kiserl.
Orvostud. 13 no.6:641-645 D '61.

1. Debreceni Orvostudomanyi Egyetem II sz. Belklinikaja.

(THYROID GLAND pharmacol) (PHENMETRAZINE pharmacol)

LEOVEY, Andras, dr.; KRISZTINICZ, Ivan, dr.; DAN, Sandor, dr.

Gracidin therapy of postpartum obesity. Magy belorv. arch. 14 no.3:
94-97 J1 '61.

1. A Debreceni Orvostudomanyi Egyetem II sz. Belklinikajának (Igazgató:
Dr. Petranyi Gyula egyetemi tanár) közleménye.

(PHENMETRAZINE ther) (OBESITY ther)
(PUERPERIUM compl)

LEOVEY, Andras, dr.; NAGY, Gyorgy, dr.; BOBORY, Julia, dr.

An unusual manifestation of disseminated lupus erythematosus (acute LED syndrome). Orv. hetil. 102 no.29:1373-1376 16 Jl '61.

1. Debreceni Orvostudomanyi Egyetem, II Belklinika.

(LUPUS ERYTHEMATOSUS physiol)
(PURPURA THROMBOPENIC physiol)
(PNEUMONIA physiol)

LEOVEY, Andras, dr.; DAN, Sandor, dr.; KERESZTURY, Sandor, dr.

Progressive diencephalo-panhypopituitary disease. Magy. belorv. arch.
15 no.6:224-227 D '62.

1. A Debreceni Orvostudomanyi Egyetem II. sz. Belklinikajának (Igazgató:
Petrányi Gyula dr.) és Karbonctani Intézeténél (Igazgató: Endes Pongrác
dr.) közleménye.

(SIMMOND'S DISEASE) (DIABETES MELLITUS)
(DIENCEPHALON)

SZEGEDI, Gy., dr.; LEOVEY, A., dr.; PETRANYI, Gyula, dr.

Prolonged treatment of atherosclerosis obliterans with large doses of nicotinic acid. Orv.hetil. 104 no.50:2462-2464 29 D '63.

1. Debreceni Orvostudomanyi Egyetem, II. Belklinika.

*

HUNGARY

LEOVEY, Andras, Dr, PETRANYI, Gyula, Dr, SZEGEDI, Gyula, Dr; Medical University of Debrecen, II. Medical Clinic (director: PETRANYI, Gyula, Dr) (Debreceni Orvostudomanyi Egyetem, II. Belklinika).

"The Relationship Between Epilepsy, Systemic Lupus Erythematosus and Anticonvulsive Therapy."

Budapest, Orvosi Hetilap, Vol 107, No 38, 18 Sep 66, pages 1785-1786.

Abstract: [Authors' Hungarian summary] Three cases are described in which the patients received Sacerno therapy for epilepsy and developed SLE in the course of such treatment. In two cases, epilepsy of several years duration was followed by SLE as a secondary complaint evoked presumably by the inductive effect of the hydantoin compound. After treatment with the compound was discontinued, the LF cellular phenomenon and the positivity of the antinuclear reaction ceased, and the presence of antibodies against hydantoin could no longer be demonstrated. In the third case, an atypical SLE manifested in a subclinical form was converted into a typical acute form in response to the provoking effect of Sacerno. In response to steroid therapy, both the SLE and the convulsive activity ceased. SLE and epilepsy can be a symptom of SLE; on the other hand, the use of hydantoin - Diphenylhydantoin, Sacerno - for the treatment of epilepsy may provoke SLE. These relationships must be kept in mind in the presence of either of the diseases.
1/1 2 Hungarian, 13 Western references.

Diagnosis

VITAMIN

MARY, Janos, Dr., LECVEY, Andras, Dr., ZAKUS, Gyorgy, Dr; Medical University of Debrecen, II. Medical Clinic (director: PETRANYI, Gyula, Dr) (Debreceni Orvosi Egyetem, II. Poliklinika).

"The Importance of Cytogenetic Studies in the Differential Diagnosis of Cases of Male Hypogonadism."

Journal, Urologia, Vol 167, No 29, 25 Sep 66, pages 1839-1846.

Abstract: [Authors' Hungarian summary] Among 5 patients with hypogonadism, an XYY chromosomal anomaly characteristic of the Klinefelter syndrome was found in 4. In one of these patients, the paternal origin of non-disjunction could be proven by means of the retinitis pigmentosa accompanying the syndrome which showed dominant inheritance. The other chromosomal anomalies which can be found in some cases of the Klinefelter syndrome are also listed. All 10 references are Western.

1/1

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929310018-8

LEOWSKI, Jerzy; PALKA, Mieczyslaw

Organization of health protection for workers in varicous countries.
Zdrow. publiczne 7/8:311-319 Jl-Ag '65.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929310018-8"

LEPA, J.

Possibilities of using ultraviolet rays in agriculture. p.378

GAZ, WODA I TECHNIKA SANITARNA (Stowarzyszenie Naukowo-Techniczne Inżynierów i Techników Sanitarnych, Ogrzewnictwa i Gazownictwa) Warszawa, Poland, Vol.13 no.8, Aug. 1958

Monthly list of East European Accession (EEAI) LC, Vol.9, no.2, Feb. 1960

Uncl.

SPAGU, F.; BREIBAND, Martin; EPISDATU, C.

On the cis-trans isomeric compound ($\text{Co}(\text{Cl}_2\text{P}_2\text{O}_7)_2$) Cl. Rev
chimie Roum. 8 no.8/9:475-485 Aug-Sept.

1. Research Institute of Inorganic Chemistry, Romanian Academy.

SPACU, P.; TEODORUSCU, Margareta; LEPARDIU, G.

The cis-trans isomeric complex compound $[\text{FePy}_4(\text{SCN})_2]$. Rev. Chimie
Bucovina 9 no.1:39-50. Ja '64

A. Chair of Inorganic Chemistry, University of Bucharest and Institute
of Inorganic Chemistry, Romanian Academy, Bucharest, Socialist
Independent 89.

SPACU, P.; POPEA, Florica; LEPADATU, C.; TOHANEANU, Constanta

Halogen inductive effect on the stability of the uranyl ion
compounds with some halogenated derivatives of acetic acid
in aqueous solution. Studii cerc chim 14 no.1:59-65 Ja '65.

1. Section of Lanthanum and Actinide Chemistry of the Inorganic
Chemistry Research Center, Rumanian Academy, 89 Splaiul Independentei,
Bucharest. Submitted July 15, 1964.

MUNTEANU-IVANUS, Natalia, dr.; PETRESCU, Valeriu, dr.; LEPADATU,
Constanta, dr.; DEMETRESCU, St., dr.

Sternheimer and Malbin cells as a laboratory test in the
diagnosis of chronic pyelonephritis. Med. intern. 15 no.11:
1325-1329 N '63.

1. Lucrare efectuata in Laboratorul de microbiologie si Clinica
de urologie a Spitalului clinic "Fundeni".
(PYELONEPHRITIS) (DIAGNOSTIC, LABORATORY)

SPACIU, V.; IVESZALOV, Maria; TANASIU, G.

Study of the cationic ring isomerisms of the $\text{[Co}(\text{dpy}_2\text{Cl})_3\text{Cl}]$ combination.
Studii cerc chim 13 nr. /4/ 525-534 (1974) ROM.

I. Center of Inorganic Chemistry, Bureau of the Romanian Academy,
39 Splaiul Independentei, Bucharest.

SPACU, F.; POPEA, Florica; IAPANCU, C.: ROMAIIA, Bucharest.

Halogen inductive effect on the stability in water solution
of the uranyl ion connections with some halogen derivatives
of the acetic acid. Rev chimie Rom 10 no.1:59-65 Ju '65.

1. Section of the Lanthanide and Actinide Chemistry of the
Inorganic Chemistry Research Center, Romanian Academy, 89
Splaiul Independentei, Bucharest. Submitted July 15, 1964.

MACAVEI, I.; ZAGRANU, I.; POPESCU, N.; LEPADATU, E.

Acute rheumatical glomerulonephrosis. Med. int., Bucur. 9 no.8:1260-
1264 Aug 57.

1. Lucrare efectuata in Clinica I Medicala, prof. I. Goia, si spitalul
C. F. Cluj, sef de sectie dr. I. Macavei.
(GLOMERULONEPHRITIS, case reports
acute rheum. glomerulonephrosis)
(RHEUMATISM, compl.
acute rheum. glomerulonephrosis)

SPACU, P.; TEOLORESCU, Margareta; IEPALATU, C.

Study of the cis-trans isomerism of the $[Fe Py_4 (SCN)_2]$
complex combination. Studii cerc chim 12 no. 1:37-48
Ja '64.

1. Center of Inorganic Chemistry Research of the Rumanian Academy and the Department of Inorganic Chemistry, Bucharest University.

LEPADATU, Mihai, cpt.

Tasks of great responsibility in motor transport. Rev transport
10 no.10:482 0 '63.

IMMATH, V.; IIM, C.

Modification of the physicochemical characteristics of tapes artificially infected with Botrytis cinerea. p. 467.

COMUNICARILE. Bucuresti. Vol. ?, no. 5, May 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. ?, no.1, January 1960.

Uncl.

LEWAK, Miroslaw

Lighting clock in Lublin. Przegl kolej elektrot 14. n.4:119-120
Ap '62.

1. Dyrekcja Okregowa Kolei Państwowych, Lublin.

LEPAK, Miroslav

The lighted time repeater in Lublin. Przegl kolej elektrotech
14 no.4:119-120 Ap '62.

1. Kryrekcia Okregowa Kolei Państwowych, Lublin.

LEPAKHIN, V.I.; RAZUMOVSKIY, N.N., red.

[Computers in automatic-control systems] Schetno-
reshaiushchie elementy v sistemakh avtomaticheskogo re-
gulirovaniia. Moskva, Nauchno-metodicheskii kabinet
Mosgospromnarkhoza, 1962. 42 p. (MIRA 17:3)

LEPARSKAYA, V.

KOBANOVA, Vera Nikolayevna; LEPARSKAYA, Nina Dmitriyevna; DAKHNOV, V.N.,
prof., doktor geol.-miner.nauk, retsenzent; NIKITENKO, A.A., vedushchiy
red.; POLOSINA, A.S., tekhn.red.

[Determining physical properties of rock] Opredelenie fizicheskikh
svoistv gornykh porod. Moskva, Gos.nauchno-tekhn.izd-vo neft. i
gorno-toplivnoi lit-ry, 1957. 160 p.
(MIRA 11:1)
(Rocks)

LEPARSKIY, L.O., inzh.

Decreasing the swelling of wooden construction elements. Stroi.
mat. 6 no.5:33-34 My '60. (MIRA 13:7)
(Wood--Moisture)

IVANOV, Yu.M., prof.; PANFILOVA, A.L., starshiy nauchnyy sotrudnik, kand.
tekhn. nauk; LEPARSKIY, L.O., mladshiy nauchnyy sotr.; PETROVA,
V.V., red. izd-va; BOROVNEV, N.K., tekhn. red.

[Instructions for the impregnation of wooden parts in hot and
cold baths by the method developed by the Central Scientific
Research Institute of Structures] Uказания по пропитке spo-
sobom TsNIISK dereviannykh detalei v goriache-kholodnykh vannakh.
Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam,
1961. 24 p. (MIRA 14:12)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut stroitel'-
nykh konstruktsii. (Wood—Preservation)

LEPARSKIY, L.O.

Investigating the behavior of wood in the process of high-
temperature drying. Nauch.sob. TSNIISK no.16:77-182 '61.
(MIRA 14:11)
(Lumber—Drying)

LEPARSKIY, L.O., inzh.

Apparatus for observing the shrinking of drying lumber. Der.
prom. 12 no.4:6-9 Ap '63. (MIRA 16:10)

1. Tsentral'nyy nauchno-issledovatel'skiy institut stroitel'nykh
konstruktsiy.

LEPARSKIY, L.O., kand. tekhn. nauk

Automatic correction of the programmed control of the hydro-
thermal treatment process. Mekh. i avtom. proizv. 19 no. 10:
(MIRA 18:12)
23-25 O '65.

LEPARSKIY, L.R., inzh.

Automation of the drying of some capillary-porous colloidal
materials. Mekh.i avtom.proizv. 16 no.12:11-14 D '62.
(MIRA 16:1)
(Colloids--Drying) (Automatic control)

FELERMESSER, K.M., kand. med. nauk; LEPARSKIY, Ye.A.

Intubation anaesthesia in cesarean section in women with severe cardio-
vascular pathology. Akush. i gin. 40 no.5:17-22 S-0 '64. (MIRA 18:5)

1. Nauchno-issledovatel'skiy institut akusherstva i ginekologii (dir. -
prof. O.V. Makayeva) Ministerstva zdravookhraneniye SSSR i Institut
pediatrii (dir. - dotsent M.Ya. Studenikin) AMN SSSR, Moskva.

FEDERMESSE, K.M.; LEPARSKIY, Ye.A.

Anesthesia in cesarean section; a review. Sov. med. 28
no.10;108-114 O '65. (MIRA 18.11)

1. Institut akusherstva i ginekologii (dir.- prof. O.V. Makeyeva)
Ministerstva zdravookhraneniya SSSR i otdeleniye nedonoshennykh i
patologii novorozhdennykh detey (zav.- kand. med. nauk Ye. Ch.
Novikova) Instituta pediatrii (dir.- dotsent M.Ya. Studenikin)
AMN SSSR, Moskva.

LEPARSKIY, Yu.

Visiting related enterprises. NTO no.5:40-41 My '59.
(MIRA 12:8)

1. Predsedatel' pravleniya nauchno-tekhnicheskogo obshchestva kazanskoy zheleznoy dorogi.
(Railroad research)

LEPARSKIY, Yu.

Conference on welding. NTO 3 no.8:52 Ag '61. (MIRA 14:9)

1. Predsedatel' pravleniya Nauchno-tekhnicheskogo obshchestva
Kazanskoy zheleznoy drogi.
(Electric welding)

LEPASMAA, A.

Our collective farm advances.

p. 439 (Stosialistik Pöllumajandus. Vol. 12, no. 10, Oct. 1957. Tallinn, Estonia)

Monthly Index of East European Accesions (EAI) I.C. Vol. 7, no. 2,
February 1958

LEPASALU, Paul; ORA, A., red.; LAUL, U., tekhn. red.

[Experience with a mechanized swine-fattening house at the
Rouge State Farm] Rouge sovhoosi nuumsigala mehhaniiseerimise
kogemusi. Tallinn, Eesti riiklik kirjastus, 1961. 38 p.

(MIRA 15:6)

(Estonia--Swine houses and equipment)

(Swine--Feeding and feeds)

LEHMAN, ALVIN L. (S. 1914), JR.

/1
II. 1
II. 2

(FEDERAL BUREAU OF INVESTIGATION - NEW YORK)

LEHMAN, ALVIN L. (S. 1914), JR. (T. 1914), JR.
1956. A. A. FEDERAL BUREAU OF INVESTIGATION, NEW YORK, "O. S. T. 1914",

1956.

390 E. 42nd St., New York, N.Y.

LEPAYEV, D.A.; SHTEKHMAN, N.Ya.; KOMAROVA, V.V., red.; KHARITONOVA,
L.N., tekhn. red.

[Repair of electric and mechanical razors and hair clip-
pers] Remont elektricheskikh i mekhanicheskikh britv i ma-
shinok dlja strizhki volos. Moskva, Gosmestpromizdat, 1962.
63 p. (MIRA 15:7)
(Razors) (Haircutting—Equipment and supplies)

MESHCHANKIN, Aleksandr Aleksandrovich; LEPAYEV, Dmitriy Alekseyevich;
KUZNETSOV, G.A., red.; EGGERT, A.P., tekhn. red.

[Construction and repair of washing machines and floor polishers]
Ustroistvo i remont stiral'nykh mashin i polotterov. Moskva,
Gosmestpromizdat, 1961. 92 p. (MIRA 15:7)
(Housing machines) (Household appliances)

LEPAYEV, D.A.; SHTEKHMAN, N.Ya.; KONARDOVA, T.F., red.; TRUSOV, N.S.,
tekhn. red.

[Use and repair of electric appliances at home]Ekspluatatsiia i
remont bytovykh elektropriborov v domashnikh usloviakh. Mo-
skva, Gosmestpromizdat, 1962. 94 p. (MIRA 16:1)
(Electric motors--Maintenance and repair)
(Electric apparatus and appliances)

LEPAYEV, D.

First aid to a washing machine. Nauka i zhizn' 30 no.9:106-
108 S '63. (MIRA 16:10)

1. Nauchno-issledovatel'skiy tekhnikhimicheskiy institut
bytovogo obsluzhivaniya.

LEPAYEVA, G. A.

USSR/Electricity - Dielectrics

G-2

Abs Jour : Referat Zhur - Fizika, No 5, 1957, 12123

Author : Skanavi, G.I., Lepayeva, G.A.

Inst : Physics Institute imeni P.N. Lebedev, Academy of Sciences
USSR, Moscow.

Title : Dielectric Constant and Angle of Dielectric Losses of
Certain Solid Dielectrics at a Wavelength of 3 cm, and their
Dependence on the Temperature and Frequency.

Orig Pub : Zh. eksperim. i teor. fiziki, 1956, 30, No 5, 824-832

Abstract : Measurements were made of ϵ and $\tan \delta$ of titanates
of magnesium, zirconium, calcium, strontium, and bismuth,
of barium tetratitanate, and of steatite at a wavelength
of 3 cm, employing a cylindrical resonator. The frequency dependence of ϵ and $\tan \delta$ of these materials were
determined over a wide range of frequencies, and the

Card 1/2

Card 2/2

RUSZNAK, Istvan; LEPENYE, Gyorgy

Application of dead-stop indication for automatic titration and concentration regulation in the textile industry. Supplement Analitikai Kozlemenyek 7 no.1:143 '61.

1. Textilipari Kutato Intezet.

LEPAYE, L. K.

Lepayev, L. K. -- "Methods of Increasing the Viability of Hens of the Pervomayskiy Breed." Min Higher Education USCh. Leningrad Agricultural Inst. Leningrad, 1956. (Dissertation For the Degree of Candidate in Agricultural Sciences).

So: Knizhnaya Letopis', No. 11, 1956, pp 103-114

LEPAYYE, Ya. Ya. Cand Agr Sci -- (diss) "Causes of the loss of winter grain
crops and the agricultural-engineering means of combating them under conditions
of the central area of the Estonian SSR." Len, 1957. 18 pp (Min of Agriculture
USSR. Len Agr Inst), 100 copies (KL, 4-58, 84)

USSR/Cultivated Plants - Grains.

M

Abs Jour : Ref Zhur Biol., No 18, 1958, 82266

Author : Lepa, oe, J.

Inst : Estonian Agricultural Academy

Title : On the Effect of Fertilizers and the Type of Fallow on
Winter Resistance and Yield of Winter Wheat.

Orig Pub : Esti Polulumaj. Akad. teaduslike Tööde kogumik, Sb.
nauchn. tr. Est. s.-kh. akad., 1957, 3, 109-116

Abstract : A big loss of plants has been observed against a comparatively high grade agricultural background (experiments of the Leningrad Institute of Agriculture). Wheat on bare fallow tolerated the winter considerably better than on vetch-oats fallow. The yield and the quality of wheat on bare fallow were also slightly higher. Growing winter wheat on bare fallow on cultivated soils is economically

Card 1/2

- 13 -

USSR/Farm Animals. Poultry

Q-4

Abs Jour : Ref Zhur - Biol., No 19, 1958, No 88147

Author : Lepajoe L.

Inst : -

Title : Improving the Productivity and Viability of Hens Through Selection

Orig Pub : Sots. poltunnjandus, 1957, No 8, 351-352

Abstract : Experiments to clarify the possibilities of improving the viability of hens through selection were conducted with Pervomyski-Breed hens in the "Puchelna" Poultry Sovkhoz. As a result of pairing inbreeding the mortality of chicks and hens on that farm began to rise from year to year, and their egg laying capacity began to decrease. In 1955 two experimental groups were reared: one group included the hens that provided in the preceding year incubatory eggs with a hatching ability of 85-100 percent, and the other group, hens with an average hatching ability of eggs amounting to 59.4 percent. The hens of both groups were reared

Card : 1/2

LEPAJCE, J.

"Surface fertilizing and drainage in the fall increase the hardiness and the
harvest of winter crops."

P. 489 (Sotsialistlik Pöllumajandus) Vol. 12, no. 11, Nov. 1957
Tallinn, Estonia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

Abs Jour : RZhBiol., No 6, 1959, No 24805

Author : Lepayye, Ya. Ya.
Inst : Estonian Agricultural Academy.
Title : An Experiment of Spring Harrowing of Winter
Crops in Estonia.
Orig Pub : Zemledeliye, 1958, No. 8, 28-29

Abstract : In 2-year plot experiments, conducted by the Estonian Agricultural Academy, on peaty-podzol clayey soils, spring harrowing across the rows in one track increased the grain harvest of winter wheat by 12.5 percent and that of winter rye by 8.1 percent. Analogous results were also obtained by other experimental stations of EstSSR on peaty-carbonated and more pulverized soils.

Card : 1/1

LEPAJOE, J.

AGRICULTURE

Periodical: SOTSIALISTLIK PÖLVMAJANDUS Vol. 14, no. 1, Jan. 1959

LEPAJCE, J. Winter injuries to the winter crops and the fight against them under the conditions of Central Estonia. p. 7.

Monthly List of East European Accessions (EEAI) LC, Vol. 3, No. 5, May 1959, Unclass.